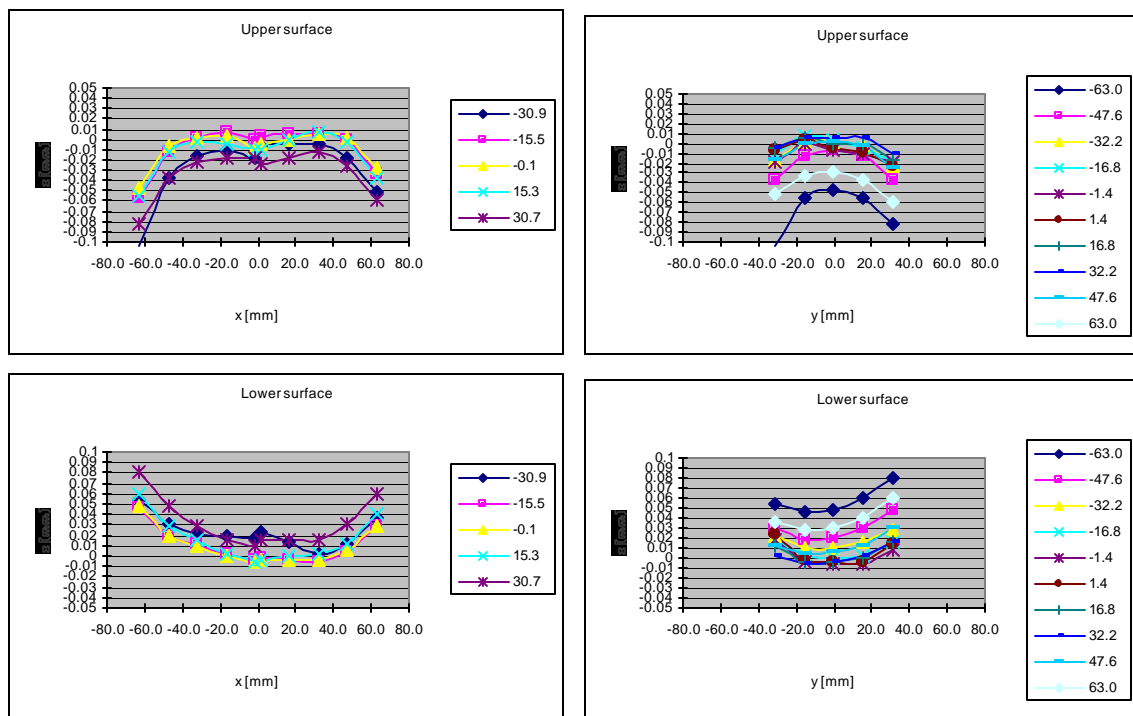


E4 after gluing the sensors and baseboard together (no hybrid)

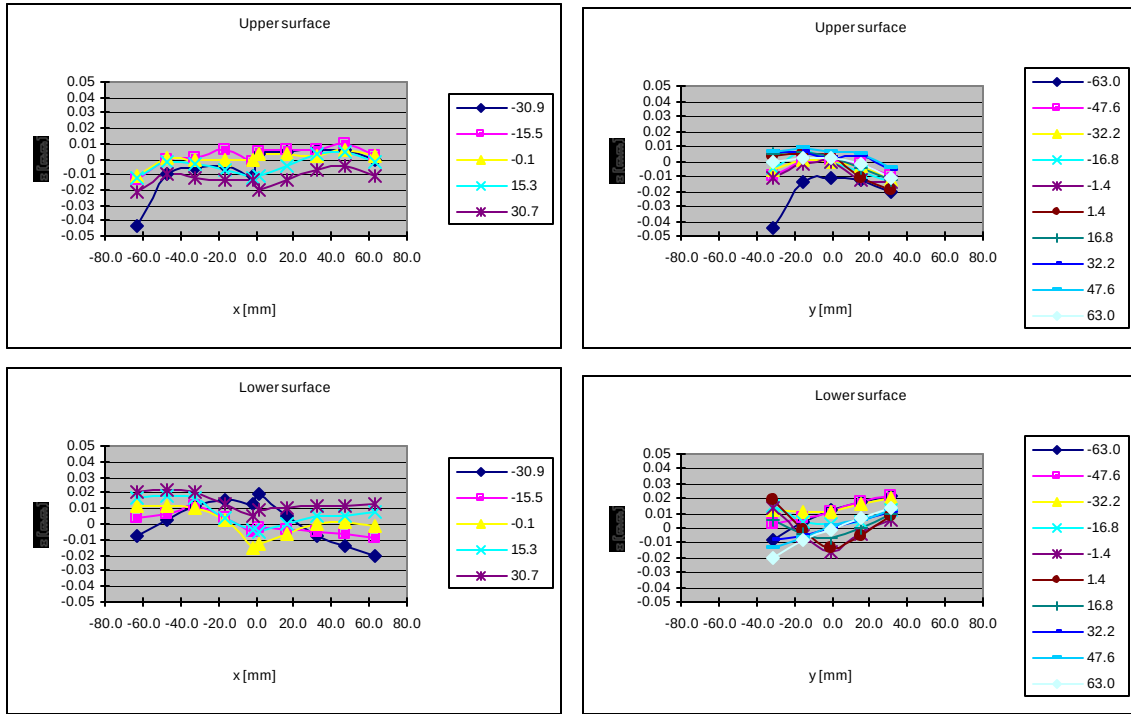
Tolerance summary

Parameters measure	tolerance	PASS	1 YES
maxZlower [mm]	-0.042	-0.2	1
maxZupper [mm]	0.002	0.2	1
diffModuleThickness [mm]	0.040	0.1	1
optimalMaxZerrorLower [mm]	0.022	-0.05	1
optimalMaxZerrorUpper [mm]	0.044	0.05	1
optimalRMSZerrorLower [mm]	0.010	0.025	1
optimalRMSZerrorUpper [mm]	0.010	0.025	1
IoCoolingFacing a [mrad]	0.048	0.5	1
b [mrad]	-1.450	3	1
IoCoolingFacingConcavity [mm]	-0.007	0.03	1

The optimal frame view:



The deviations from the common profile view:

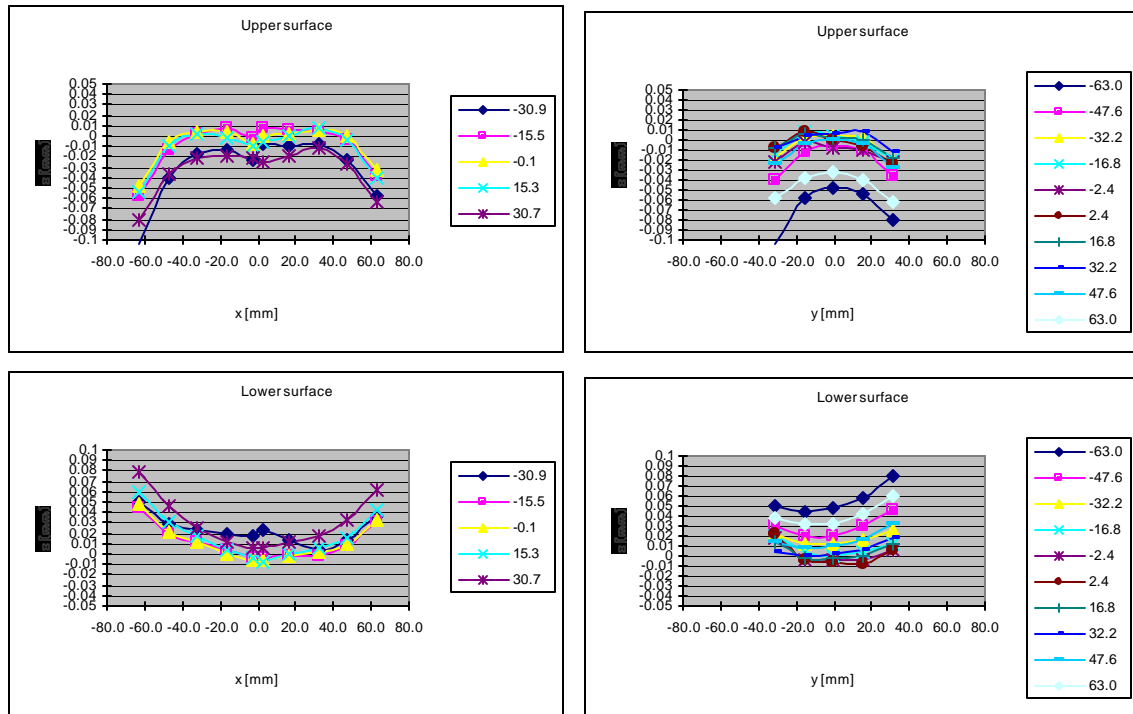


E4 with hybrid attached

Tolerance summary

Parameters	measure	tolerance	PASS	1 YES
maxZlower [mm]		-0.047	-0.2	1
maxZupper [mm]		0.002	0.2	1
diffModuleThickness [mm]		0.039	0.1	1
optimalMaxZerrorLower [mm]		0.020	-0.05	1
optimalMaxZerrorUpper [mm]		0.044	0.05	1
optimalRMSZerrorLower [mm]		0.010	0.025	1
optimalRMSZerrorUpper [mm]		0.010	0.025	1
IoCoolingFacing a [mrad]		0.140	0.5	1
b [mrad]		1.064	3	1
IoCoolingFacingConcavity [mm]		0.003	0.03	1

The optimal frame view:



The deviations from the common profile view:

